

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 13, line 3 of the specification with the following amended paragraph:

As shown in FIG. 5, the data in the asynchronous packet is of 32 bits (= one quadlet) in the horizontal direction. The middle portion of FIG. 22 5 shows a header portion of the packet, an and the lower portion shows a data block. In FIG. 5, *destination_ID* indicates a destination.

Please replace the paragraph beginning on page 13, line 7 of the specification with the following amended paragraph:

The CTS indicates a command set ID. In the AV/C command set, the CTS = ``0000``. In FIG. 22 5, the *ctype/response* field indicates a functional classification when the packet is a command, and a result of command processing when the packet is a response.

Please replace the paragraph beginning on page 16, line 2 of the specification with the following amended paragraph:

Since the AV unit as a controller uses the AV/C command set, the CTS in FIG. 22 5 is set ``0000``, and since the command to control the unit from outside (CONTROL command) is

used, *ctype/response* is set *ctype* = ``0000`` (see FIG. 6).

Subunit type is the type of the subunit (*subunit type* = ``00100`` when the subunit type is Tape recorder/Player) (see FIG. 7). *id* shows ID0 and it is 000. *opcode* is ``C3h`` meaning playback (see FIG. 7). *operand* is ``75h`` meaning FORWARD.